

Bilateral Cervical Spine Frame

Thompson Retractor 



- REDUCED RISK OF ESOPHAGEAL AND NERVE INJURY
- ELIMINATES SHIFTING AND "RISE UP" IN THE WOUND
- EXCELLENT EXPOSURE FOR SINGLE AND MULTI-LEVELS

Uncompromised Exposure

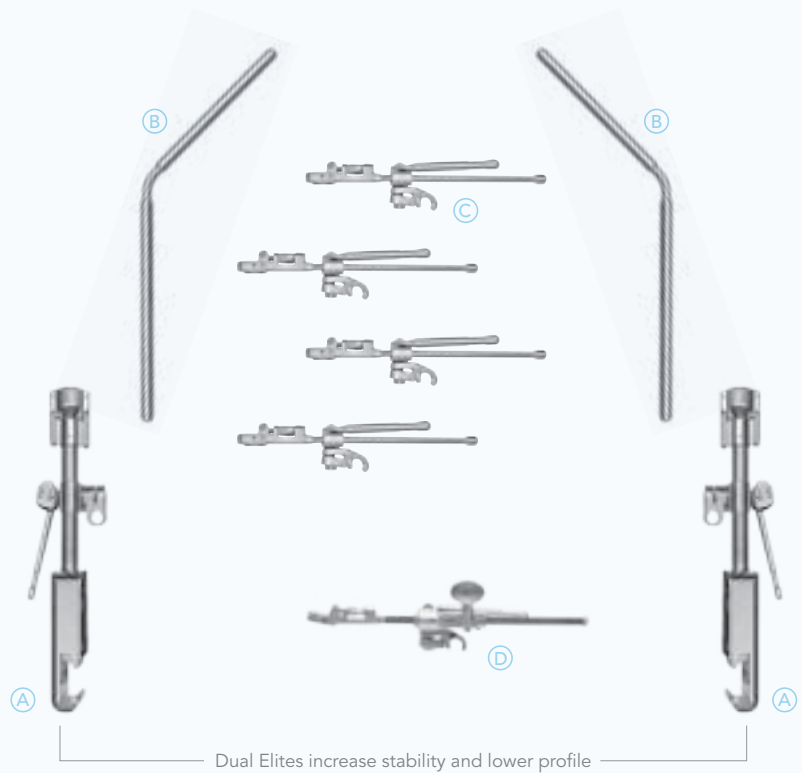
Bilateral Cervical Spine Frame

The Bilateral Cervical Spine Frame allows blades and frame arms to be independently positioned to provide independent, safe retraction of the esophagus, trachea, and nerves, similar to the Spine Frame. Dual Elite II Rail Clamps allow for elimination of the crossbar.

The Bilateral Cervical Spine Frame may be used in place of the Spine Frame when a lower profile, extremely stable, bilateral exposure is desired. Ideal for anterior cervical procedures.

"I prefer the Thompson Retractor because it reduces dysphagia by reducing tissue damage."

—MICHAEL G. FEHLINGS, MD,
PhD, FRCSC, FACS, FRSC



LOW PROFILE, DUAL ELITES

Dual 11" Elite II Rail Clamps, our smallest Elites ever, create a low profile frame with increased stability and working space.



ANGLING HANDLES

Patented low profile angling retractor handles offer infinite blade positioning and the ability to elevate the longus colli.

BILATERAL CERVICAL SPINE FRAME

QTY	ITEM DESCRIPTION	PART #
S-Lock Bilateral Cervical Spine Frame		SL90004
(A) 2	Elite II Rail Clamp with 1 Joint 11"	41902ACS
(B) 2	18" Angled Arm (8" x 10" @ 45°)	44118N
(C) 4	Cam II Clip-on Angling 8"	SL42126WA
(D) 1	Micro-Adjustable II Clip-on Angling 7 3/4"	SL45007CA
1	Angling Head Wrench	43032
1	Instrument Case 22" x 11" x 3 1/2"	50000G

Optional Extension Arm 44014LC may be added for additional retraction planes.

The Bilateral Cervical Spine Frame is for use with all of our Anterior Cervical Blade Kits, call for a complete Spine Selection Guide.



10170 East Cherry Bend Road
Traverse City, Michigan 49684
phone: 231.922.0177
fax: 231.922.0174

thompsonsurgical.com

Rev A
051415
bsfss0515

Made in the USA

**For a FREE TRIAL
call 1.800.227.7543**

Free trial valid for U.S. customers only.
International customers please call for more information.